

Proquest**Recent Searches**[Close window](#) | [Help](#)Add terms to your search using: 

- |  |  |
|--|--|
| <p>10. ( SUB(Scheduling) AND SUB(Decision support systems) ) AND PDN (&lt;9/28/2001)<br/> <i>Database:</i> Multiple databases...<br/> <i>Look for terms in:</i> Citation and abstract<br/> <i>Publication type:</i> All publication types</p>  | <p>160 results <a href="#">Add to Search</a><br/> <a href="#">Set Up Alert</a> </p>  |
| <p>9. SUB(Scheduling) AND SUB(Decision support systems)<br/> <i>Database:</i> Multiple databases...<br/> <i>Look for terms in:</i> Citation and abstract<br/> <i>Publication type:</i> All publication types</p>   | <p>200 results <a href="#">Add to Search</a><br/> <a href="#">Set Up Alert</a> </p>  |
| <p>8. SUB(Scheduling) AND SUB(Decision support systems) AND SUB(Colleges &amp; universities)<br/> <i>Database:</i> Multiple databases...<br/> <i>Look for terms in:</i> Citation and abstract<br/> <i>Publication type:</i> All publication types</p>  | <p>8 results <a href="#">Add to Search</a><br/> <a href="#">Set Up Alert</a> </p>    |
| <p>7. ((slot or lecture or class or course or timeslot or time or period or length or duration or presentation or schedule) w/2 (increas* or decreas* or adjust*) and (timetabling)) AND PDN(&lt;9/28/2001)<br/> <i>Database:</i> Multiple databases...<br/> <i>Look for terms in:</i> Citation and abstract<br/> <i>Publication type:</i> All publication types</p>               | <p>4 results <a href="#">Add to Search</a><br/> <a href="#">Set Up Alert</a> </p>    |
| <p>6. ((slot or lecture or class or course or timeslot or time or period or length or duration or presentation or schedule) w/2 (increas* or decreas* or adjust*) and (timetabling or scheduling)) AND PDN(&lt;9/28/2001)<br/> <i>Database:</i> Multiple databases...<br/> <i>Look for terms in:</i> Citation and abstract<br/> <i>Publication type:</i> All publication types</p> | <p>574 results <a href="#">Add to Search</a><br/> <a href="#">Set Up Alert</a> </p>  |
| <p>5. (( (ELZINGA w/2 BRET) or (BORROWMAN w/2 KEITH ) or (ANDERSON w/2 JACOB ) or (DEWEY w/2 ( DAVID or JOHN )) or (ROWLEY w/2 DALE ) ) and (timetabling) ) AND PDN(&lt;9/28/2001)<br/> <i>Database:</i> Multiple databases...<br/> <i>Look for terms in:</i> Citation and abstract<br/> <i>Publication type:</i> All publication types</p>  | <p>0 result <a href="#">Add to Search</a><br/> <a href="#">Set Up Alert</a> </p>     |
| <p>4. (( (ELZINGA w/2 BRET) or (BORROWMAN w/2 KEITH ) or (ANDERSON w/2 JACOB ) or (DEWEY w/2 ( DAVID or JOHN )) or (ROWLEY w/2 DALE ) ) and (scheduling or timetabling) ) AND PDN(&lt;9/28/2001)<br/> <i>Database:</i> Multiple databases...<br/> <i>Look for terms in:</i> Citation and abstract<br/> <i>Publication type:</i> All publication types</p>                          | <p>3 results <a href="#">Add to Search</a><br/> <a href="#">Set Up Alert</a> </p>    |
| <p>3. ( (ELZINGA w/2 BRET) or (BORROWMAN w/2 KEITH ) or (ANDERSON w/2 JACOB ) or (DEWEY w/2 ( DAVID or JOHN )) or (ROWLEY w/2 DALE ) )<br/> <i>Database:</i> Multiple databases...<br/> <i>Look for terms in:</i> Citation and abstract<br/> <i>Publication type:</i> All publication types</p>  | <p>3768 results <a href="#">Add to Search</a><br/> <a href="#">Set Up Alert</a> </p> |
| <p>2. INTELLECTUAL w/2 RESERVE<br/> <i>Database:</i> Multiple databases...<br/> <i>Look for terms in:</i> Citation and abstract<br/> <i>Publication type:</i> All publication types</p>  | <p>45 results <a href="#">Add to Search</a><br/> <a href="#">Set Up Alert</a> </p>   |
| <p>1. co( INTELLECTUAL RESERVE)<br/> <i>Database:</i> Multiple databases...<br/> <i>Look for terms in:</i> Citation and abstract<br/> <i>Publication type:</i> All publication types</p>   | <p>0 result <a href="#">Add to Search</a><br/> <a href="#">Set Up Alert</a> </p>     |



Enter Web Address:

All

# Take Me Back

[Adv.](#) [Search](#) [Compare](#) [Archiv](#)

Searched for <http://www.timetabler.com>

## 74 Results

Note some duplicates are not shown. See all.

\* denotes when site was updated.

## Search Results for Jan 01, 1996 - May 19, 2006

[illegible]

[Home](#) | [Help](#)

[Internet Archive](#) | [Terms of Use](#) | [Privacy Policy](#)

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
SCAN L1	2	intellectual adj reserve	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/05/19 15:09
L2	1737	705/8.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/05/19 15:08
L3	354	((ELZINGA and BRET) or (BORROWMAN and KEITH ) or (ANDERSON and JACOB ) or (DEWEY and ( DAVID or JOHN )) or (ROWLEY and DALE ) ).in.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2006/05/19 15:08
L4	3256	simulat\$4 adj anneal\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 15:08
SCAN L5	47	timetabling or (time adj tabling)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 15:08
L6	4918	(course or lecture or seminar or presentation or class) same (scheduling or timetabling (time adj tabling))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 15:27
SCAN L7	2	(course or lecture or seminar or presentation or class) same (timetabling (time adj tabling))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 15:09
L8	49	("4637797"   "5302132"   "5306154"   "5316485"   "5318450"   "5387104"   "5395243"   "5441415"   "5442782"   "5486111"   "5503560"   "5597312"   "5788508"   "5797754"   "5957669").PN. OR ("6077085"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/19 15:10
L9	176	l6 and (l2 l3 l4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/19 15:10
L10	176	l6 and (l2 l3 l4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 15:10
L11	0	("2003/0065544").URPN.	USPAT	OR	ON	2006/05/19 15:17
L12	2	("2004/0115596").URPN.	USPAT	OR	ON	2006/05/19 15:22

## EAST Search History

L13	47772	(slot or lecture or class or course or timeslot or time or period or length or duration or presentation) near3 (vary\$3 or varilable or increas\$3 or decreas\$3 or stretch\$3 or shrink\$3 or short\$3 or lengthen or adjust\$3) and (academic\$3 or school\$3 or college or universit\$3 or class\$3 or course\$3 or exam\$3) near3 (timetabl\$3 or (time (w) tabl\$3) or schedul\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 15:25
SCAN L14	98	("6314361" "5241465" "5715165" "5433546" "5801753" "5963913" "6292830" "6962531" "6456996" "6216109" "6216109" "6097885" "5870302" "6473607" "5040123" "6101480" "6076174" "5872963" "5729790" "5812273" "6089607" "4488366" "5844620" "6868413" "5930510" "5467265" "5623413" "5794172" "6154735" "6233493" "5568381" "6651046" "6415196" "6038539" "6072784" "6131093" "6201999" "6823315" "5808891" "5848403" "5184185" "5499291" "5379428" "4626836" "4761691" "4769796" "4783800" "4796194" "4937743" "4977455").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 15:25
L15	61143	(time or period or length) near3 (vary\$3 or increas\$3 or decreas\$3 or adjust\$3) same (class\$3 or course\$3 or exam\$3 or lecture or test or seminar or presentation) and (timetabl\$3 or (time (w) tabl\$3) or schedul\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 15:30
SCAN L16	113	(course or lecture or seminar or presentation or class) same (scheduling or timetabling (time adj tabling)).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 15:27
L17	372	(course or lecture or seminar or presentation or class) same (scheduling or timetabling (time adj tabling)).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 15:27
L18	989	((time or period or length) near3 (vary\$3 or increas\$3 or decreas\$3 or adjust\$3) same (class\$3 or course\$3 or exam\$3 or lecture or test or seminar or presentation) and (timetabl\$3 or (time (w) tabl\$3) or schedul\$3) ).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 15:27

## EAST Search History

SCA	L19	513	(shift or workshift) near3 (vary\$3 or increas\$3 or decreas\$3 or adjust\$3) and scheduling	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 15:31
	L20	246	(shift) near3 (increas\$3 or decreas\$3) and scheduling	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 15:31
	L21	4	I4 and I20	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 15:31
	L22	7	(shift) near3 (length or duration) near3 (increas\$3 or decreas\$3) and scheduling	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 15:31
	L23	8	(shift or workshift) near3 (duration or length) near3 (vary\$3 or increas\$3 or decreas\$3 or adjust\$3) and scheduling	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/05/19 15:32

**Dialog DataStar**[options](#)[logout](#)[feedback](#)[help](#)[databases](#)[easy search](#)**Advanced Search:**

Inspec - 1898 to date (INZZ)

[limit](#)

Search history:

No.	Database	Search term	Info added since	Results	
2	INZZ	SCHEDULING#.W..DE. OR SEARCH-PROBLEMS#.DE. OR EDUCATION#.W..DE. OR CONSTRAINT-HANDLING#.DE. OR OPERATIONS-RESEARCH#.DE. OR CONSTRAINT-THEORY#.DE. OR SIMULATED-ANNEALING#.DE. OR EDUCATIONAL-COURSES#.DE. OR LEARNING-ARTIFICIAL-INTELLIGENCE#.DE. OR TIME-MANAGEMENT#.DE. OR DECISION-SUPPORT-SYSTEMS#.DE.	unrestricted	288238	<a href="#">show titles</a>
3	INZZ	(1 OR 2) AND (academic\$ OR school\$ OR college\$ OR universit\$ OR class\$ OR course\$ OR exam\$ OR test\$)	unrestricted	73350	<a href="#">show titles</a>
4	INZZ	3 AND anneal\$	unrestricted	3	<a href="#">show titles</a>
5	INZZ	(slot OR lecture OR class OR course OR timeslot OR duration OR presentation) NEAR (vary\$ OR varilable OR increas\$ OR decreas\$ OR stretch\$ OR shrink\$ OR shor\$ OR lengthen OR adjust\$) AND (academic\$ OR school\$ OR college OR universit\$ OR class\$ OR course\$ OR exam\$) AND 3	unrestricted	232	<a href="#">show titles</a>
6	INZZ	1 AND 5	unrestricted	0	-
7	INZZ	1 AND (2 OR 3)	unrestricted	529	<a href="#">show titles</a>
8	INZZ	2 AND 5	unrestricted	232	<a href="#">show titles</a>
9	INZZ	limit set 8 YEAR < 2001	unrestricted	137	<a href="#">show titles</a>
10	INZZ	timetabling.TI.	unrestricted	310	<a href="#">show titles</a>
11	INZZ	limit set 10 YEAR < 2001	unrestricted	161	<a href="#">show titles</a>























[show all](#) | [hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)Enter your search term(s): [Search tips](#) ☐ Thesaurus mapping 

Information added since:  or:    
(YYYYMMDD)

**search**

☐ Documents with images

Select special search terms from the following list(s):

-  Publication year 1950-
-  Publication year 1898-1949
-  Inspec thesaurus - browse headings A-G
-  Inspec thesaurus - browse headings H-Q
-  Inspec thesaurus - browse headings R-Z
-  Inspec thesaurus - enter a term
-  Classification codes A: Physics, 0-1
-  Classification codes A: Physics, 2-3
-  Classification codes A: Physics, 4-5
-  Classification codes A: Physics, 6
-  Classification codes A: Physics, 7
-  Classification codes A: Physics, 8
-  Classification codes A: Physics, 9
-  Classification codes B: Electrical & Electronics, 0-5
-  Classification codes B: Electrical & Electronics, 6-9
-  Classification codes C: Computer & Control
-  Classification codes D: Information Technology
-  Classification codes E: Mech., Manufac. & Production Engineering
-  Treatment codes
-  Inspec sub-file
-  Language of publication
-  Publication types

[Top](#) - [News & FAQs](#) - [Dialog](#)

© 2006 Dialog

Report Information  
from Dialog DataStar





# Table of Contents

<b>DataStar Documents.....</b>	<b>1</b>
Simulated annealing cooling schedules for the school timetabling problem.....	1
A survey of automated timetabling.....	1
TESS: an interactive support system for school timetabling.....	1
Timetabling using demand profiles.....	2
A genetic algorithm solving a weekly course-timetabling problem.....	2
Scheduling, timetabling and rostering—a special relationship?.....	2
Variants of simulated annealing for the examination timetabling problem.....	3
Application of an annealed neural network to a timetabling problem.....	3
Comparing genetic algorithms, simulated annealing, and stochastic hillclimbing on timetabling problems.....	4
Weighted graphs and university course timetabling.....	4
Artificial intelligence applied to timetabling.....	4
Conference seminar timetabling.....	5
A survey of practical applications of examination timetabling algorithms.....	5
An introduction to timetabling.....	5
<b>Search Strategy.....</b>	<b>7</b>

## **Simulated annealing cooling schedules for the school timetabling problem.**

### **Dialog eLinks**

**USPTO Full Text Retrieval Options**

#### **Accession number & update**

0006311509 20051201.

#### **Source**

Asia-Pacific Journal of Operational Research, {Asia-Pac-J-Oper-Res- Singapore}, May 1999, vol. 16, no. 1, p. 1-22, 53 refs, CODEN: APJRE3, ISSN: 0217-5959. Publisher: Assoc. Asian-Pacific Oper. Res. Soc. within IFORS, Singapore.

#### **Author(s)**

Abramson-D, Krishnamoorthy-M, Dang-H.

#### **Author affiliation**

Abramson, D., Sch. of Comput. & Inf. Technol., Griffith Univ., Nathan, Qld., Australia.

#### **Copyright statement**

Copyright 1999 IEE.

(COPYRIGHT BY The IET, Stevenage, UK)

---

## **A survey of automated timetabling.**

### **Dialog eLinks**

**USPTO Full Text Retrieval Options**

#### **Accession number & update**

0006299338 20051201.

#### **Source**

Artificial Intelligence Review, {Artif-Intell-Rev-Netherlands}, April 1999, vol. 13, no. 2, p. 87-127, 111 refs, CODEN: AIREV6, ISSN: 0269-2821. Publisher: Kluwer Academic Publishers, Netherlands.

#### **Author(s)**

Schaerf-A.

#### **Author affiliation**

Schaerf, A., Dipt. di Ingegneria Elettrica Gestionale e Meccanica, Udine Univ., Italy.

#### **Copyright statement**

Copyright 1999 IEE.

(COPYRIGHT BY The IET, Stevenage, UK)

---

## **TESS: an interactive support system for school timetabling.**

#### **Accession number & update**

0006174493 20051201.

#### **Conference information**

Proceedings of Information Technology in Educational Management for the Schools of the Future, Hong Kong, 22-26 July 1996.  
Sponsor(s): IFIP; Hong Kong Gov; Hong Kong Baptist Univ.

#### **Source**

Information Technology in Educational Management for the Schools of the Future. IFIP TC3/WG 3.4 International Conference, 1997, p. 131-7, 12 refs, pp. xi+194, ISBN: 0-412-79970-7. Publisher: Chapman & Hall, London, UK.

#### **Author(s)**

Ng-W-Y. Editor(s): Fung-A-C-W, Visscher-A-J, Barta-B-Z, Teather-D-C-B.

**Author affiliation**

Ng, W.Y., Dept. of Inf. Eng., Chinese Univ. of Hong Kong, Shatin, Hong Kong.

**Copyright statement**

Copyright 1999 IEE.

(COPYRIGHT BY The IET, Stevenage, UK)

---

**Timetabling using demand profiles.**

**Accession number & update**

0005828565 20051201.

**Conference information**

Progress in Artificial Intelligence. 8th Portuguese Conference on Artificial Intelligence, EPIA-97. Proceedings, Coimbra, Portugal, 6-9 Oct. 1997.

**Source**

Progress in Artificial Intelligence. 8th Portuguese Conference on Artificial Intelligence, EPIA-97. Proceedings, 1997, p. 97-110, 29 refs, pp. xiv+388, ISBN: 3-540-63586-6. Publisher: Springer-Verlag, Berlin, Germany.

**Author(s)**

Soares-P, Mamede-N-J. Editor(s): Costa-E, Cardoso-A.

**Author affiliation**

Soares, P., Mamede, N.J., Inst. Superior Tecnico, Tech. Univ. Lisbon.

**Copyright statement**

Copyright 1998 IEE.

(COPYRIGHT BY The IET, Stevenage, UK)

---

**A genetic algorithm solving a weekly course-timetabling problem.**

**Accession number & update**

0005444088 20051201.

**Conference information**

Practice and Theory of Automated **Timetabling**. First International Conference. Selected Papers, Edinburgh, UK, 29 Aug.-1 Sept. 1995.

**Source**

Practice and Theory of Automated **Timetabling**. First International Conference. Selected Papers, 1996, p. 198-211, 15 refs, pp. xiii+379, ISBN: 3-540-61794-9. Publisher: Springer-Verlag, Berlin, Germany.

**Author(s)**

Erben-W, Keppler-J. Editor(s): Burke-E, Ross-P.

**Author affiliation**

Erben, W., Keppler, J., Dept. of Comput. Sci., Fachhochschule Konstanz, Germany.

**Copyright statement**

Copyright 1996 IEE.

(COPYRIGHT BY The IET, Stevenage, UK)

---

**Scheduling, timetabling and rostering-a special relationship?**

**Accession number & update**

0005437282 20051201.

**Conference information**

Practice and Theory of Automated **Timetabling**. First International Conference. Selected Papers, Edinburgh, UK, 29 Aug.–1 Sept. 1995.

**Source**

Practice and Theory of Automated **Timetabling**. First International Conference. Selected Papers, 1996, p. 46–75, 71 refs, pp. xiii+379, ISBN: 3–540–61794–9. Publisher: Springer–Verlag, Berlin, Germany.

**Author(s)**

Wren–A. Editor(s): Burke–E, Ross–P.

**Author affiliation**

Wren, A., Sch. of Comput. Studies, Leeds Univ., UK.

**Copyright statement**

Copyright 1996 IEE.

(COPYRIGHT BY The IET, Stevenage, UK)

---

## **Variants of simulated annealing for the examination timetabling problem.**

**Dialog eLinks**

**USPTO Full Text Retrieval Options**

**Accession number & update**

0005325284 20051201.

**Source**

Annals of Operations Research, {Ann–Oper–Res–Netherlands}, May 1996, vol. 63, p. 105–28, 20 refs, CODEN: AOREEV, ISSN: 0254–5330. Publisher: Baltzer, Netherlands.

**Author(s)**

Thompson–J–M, Dowsland–K–A.

**Author affiliation**

Thompson, J.M., Dowsland, K.A., Stat. & O.R. Group, Swansea Univ., UK.

**Copyright statement**

Copyright 1996 IEE.

(COPYRIGHT BY The IET, Stevenage, UK)

---

## **Application of an annealed neural network to a timetabling problem.**

**Dialog eLinks**

**USPTO Full Text Retrieval Options**

**Accession number & update**

0005305452 20051201.

**Source**

INFORMS Journal of Computing, {INFORMS–J–Comput–USA}, Spring 1996, vol. 8, no. 2, p. 103–17, 17 refs, ISSN: 0899–1499. Publisher: INFORMS, USA.

**Author(s)**

Mauser–H–E, Magazine–M–J, Moore–J–B.

**Author affiliation**

Mauser, H.E., Grad. Sch. of Bus. Admin., Colorado Univ., Boulder, CO, USA.

**Copyright statement**

Copyright 1996 IEE.

(COPYRIGHT BY The IET, Stevenage, UK)

---

## **Comparing genetic algorithms, simulated annealing, and stochastic hillclimbing on timetabling problems.**

### **Accession number & update**

0005119847 20051201.

### **Conference information**

Evolutionary Computing. AISB Workshop. Selected Papers, Sheffield, UK, 3–4 April 1995.

### **Source**

Evolutionary Computing. AISB Workshop. Selected Papers, 1995, p. 94–102, 11 refs, pp. viii+264, ISBN: 3–540–60469–3. Publisher: Springer-Verlag, Berlin, Germany.

### **Author(s)**

Ross–P, Corne–D. Editor(s): Fogarty–T–C.

### **Author affiliation**

Ross, P., Corne, D., Dept. of Artificial Intelligence, Edinburgh Univ., UK.

### **Copyright statement**

Copyright 1995 IEE.

(COPYRIGHT BY The IET, Stevenage, UK)

---

## **Weighted graphs and university course timetabling.**

### **Dialog eLinks**

**USPTO Full Text Retrieval Options**

### **Accession number & update**

0004103047 20051201.

### **Source**

Computers & Operations Research, {Comput–Oper–Res–UK}, Jan. 1992, vol. 19, no. 1, p. 59–67, 12 refs, CODEN: CMORAP, ISSN: 0305–0548, UK.

### **Author(s)**

Kiaer–L, Yellen–J.

### **Author affiliation**

Kiaer, L., Yellen, J., Dept. of Appl. Math., Florida Inst. of Technol., Melbourne, FL, USA.

### **Copyright statement**

Copyright 1992 IEE.

(COPYRIGHT BY The IET, Stevenage, UK)

---

## **Artificial intelligence applied to timetabling.**

### **Accession number & update**

0003305638 20051201.

### **Conference information**

Fourth International Expert Systems Conference, London, UK, 7–9 June 1988.

Sponsor(s): Expert Syst.

### **Source**

Fourth International Expert Systems Conference, 1988, p. 169–79, 8 refs, pp. iv+242. Publisher: Learned Inf, Oxford, UK.

### **Author(s)**

Ganeshan–K, Bowyer–P–J.

### **Author affiliation**

Ganeshan, K., Bowyer, P.J., Singapore Polytech., Kent Ridge, Singapore.

**Copyright statement**

Copyright 1989 IEE.

(COPYRIGHT BY The IET, Stevenage, UK)

---

**Conference seminar timetabling.**

**Dialog eLinks**

**USPTO Full Text Retrieval Options**

**Accession number & update**

0002963376 20051201.

**Source**

Journal of the Operational Research Society, {J-Oper-Res-Soc-UK}, July 1987, vol. 38, no. 7, p. 591–8, 4 refs, CODEN: JORSZD, ISSN: 0160–5682, UK.

**Author(s)**

Elgese–R–W, Rand–G–K.

**Author affiliation**

Elgese, R.W., Rand, G.K., Dept. of Oper. Res., Lancaster Univ., UK.

**Copyright statement**

Copyright 1987 IEE.

(COPYRIGHT BY The IET, Stevenage, UK)

---

**A survey of practical applications of examination timetabling algorithms.**

**Dialog eLinks**

**USPTO Full Text Retrieval Options**

**Accession number & update**

0002829923 20051201.

**Source**

Operations Research, {Oper-Res-USA}, March–April 1986, vol. 34, no. 2, p. 193–202, 26 refs, CODEN: OPREAI, ISSN: 0030–364X, USA.

**Author(s)**

Carter–M–W.

**Author affiliation**

Carter, M.W., Toronto Univ., Ont., Canada.

**Copyright statement**

Copyright 1987 IEE.

(COPYRIGHT BY The IET, Stevenage, UK)

---

**An introduction to timetabling.**

**Dialog eLinks**

**USPTO Full Text Retrieval Options**

**Accession number & update**

0002440933 20051201.

**Source**

European Journal of Operational Research, {Eur-J-Oper-Res-Netherlands }, Feb. 1985, vol. 19, no. 2, p. 151–62, 40 refs, CODEN: EJORDT, ISSN: 0377–2217, Netherlands.

**Author(s)**

de-Werra-D.

**Author affiliation**

de Werra, D., Dept. of Math., Swiss Federal Inst. of Technol., Lausanne, Switzerland.

**Copyright statement**

Copyright 1985 IEE.

(COPYRIGHT BY The IET, Stevenage, UK)

## Search Strategy

No.	Database	Search term	Info added since	Results
1	INZZ	timetabling	unrestricted	582
2	INZZ	SCHEDULING#.W..DE. OR SEARCH-PROBLEMS#.DE. OR EDUCATION#.W..DE. OR CONSTRAINT-HANDLING#.DE. OR OPERATIONS-RESEARCH#.DE. OR CONSTRAINT-THEORY#.DE. OR SIMULATED-ANNEALING#.DE. OR EDUCATIONAL-COURSES#.DE. OR LEARNING-ARTIFICIAL- INTELLIGENCE#.DE. OR TIME- MANAGEMENT#.DE. OR DECISION-SUPPORT- SYSTEMS#.DE.	unrestricted	288238
3	INZZ	(1 OR 2) AND (academic\$ OR school\$ OR college\$ OR universit\$ OR class\$ OR course\$ OR exam\$ OR test\$)	unrestricted	73350
4	INZZ	3 AND anneal\$	unrestricted	3
5	INZZ	(slot OR lecture OR class OR course OR timeslot OR duration OR presentation) NEAR (vary\$ OR varilable OR increas\$ OR decreas\$ OR stretch\$ OR shrink\$ OR shor\$ OR lengthen OR adjust\$) AND (academic\$ OR school\$ OR college OR universit\$ OR class\$ OR course\$ OR exam\$) AND 3	unrestricted	232
6	INZZ	1 AND 5	unrestricted	0
7	INZZ	1 AND (2 OR 3)	unrestricted	529
8	INZZ	2 AND 5	unrestricted	232
9	INZZ	limit set 8 YEAR < 2001	unrestricted	137
10	INZZ	timetabling.TI.	unrestricted	310
11	INZZ	limit set 10 YEAR < 2001	unrestricted	161